	Type	· L#	Hits	Search Text	DBs	Time Stamp	Comme	Error Erro Definiti	Erro rs
	BRS	T.1	14	classical adj cadherin-expressing adj cell EPO; JPO; DERWENT 2005/07/26 19:03	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:03			
-7	BRS	L2	5392	vascular adj smooth adj muscle adj cell	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:04			
М	BRS	T3	0	1 same 2	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:04			
4	BRS	4	126	classical adj cadherin	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:05			
w	BRS	LS	14	1 same 4	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:06			
_ و	BRS	T6	0	2 same 4	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19.06			
	BRS	L7	2999	cadherin	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:06			
· %	BRS	L8	7	2 same 7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:07			

	Type	L#	Hits	Search Text	DBs	Time Stamp	Comme	Comme Definiti Erro	Erro rs
17	BRS	L17	73 .	blaschuk adj orest.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:11	·		
81	BRS	L18.	71	gour adj barbara.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:11			
. 19	BRS	L19		farookhi adj riaz.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:11			
20	BRS	L20	∞	ali adj anmar.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:11			
21	BRS	L21	75	L17 or L18 or L19 or L20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:11			
22	BRS	L22	3	21 and (9 or 10 or 15)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/07/26 19:11			

(FILE 'HOME' ENTERED AT 19:18:12 ON 26 JUL 2005)

ENTERED AT FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA'

19:18:35 ON 26 JUL 2005

61118 S (VASCULAR SMOOTH MUSCLE CELL) OR VSMC

853 S CLASSICAL CADHERIN Γ7

412 2 L2 (P) EXPRESS? Γ 3

12 S L3 (P) L1 ħΊ

3 DUPLICATE REMOVE L4 (9 DUPLICATES REMOVED) Γ 2

8020 S L1 (P) (MIGRATION OR APOPTOSIS) 97

105 S HIS-ALA-VAL LI

9 S L7 (P) CYCLIC **F8**

0 S L6 (P) L7 67

0 Z Te (b) T8 r10

457 S BLASCHUK O?/AU III

317 S FAROOKHI R?/AU LI3 136 S GOUR BYAU LIL

UA/?A IJA 2 3709 · LIS 3412 S ALI A//AU TIT

9736 S L11 OR L12 OR L13 OR L15 917

O 2 LI7 AND L7 L18 II S LI6 AND LI LIT

<= log y

3 DUPLICATE REMOVE LI7 (8 DUPLICATES REMOVED) 617